

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Toshihiko Kitazawa et al.

Serial No.

09/319,851

Filed

June 11, 1999

For

VIDEO DATA MULTIPLEXER, VIDEO DATA MULTIPLEXING

CONTROL METHOD, METHOD AND APPARATUS FOR

MULTIPLEXING ENCODED STREAM, AND ENCODING METHOD

AND APPARATUS

Examiner ::

Chuong T. Ho

Art Unit

2664

745 Fifth Avenue New York, NY 10151

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on August 9, 2004.

Bruno Polito, Reg. No. 38,580

Name of Applicant, Assignee or Registered Representative

Signature

August 9, 2004

Date of Signature

RECEIVED

AUG 1 6 2004

Technology Center 2600

SUPPLEMENTARY AMENDMENT AFTER FINAL ACTION

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to the Final Action mailed April 7, 2004 and Advisory Action dated

July 7, 2004, please amend the above-identified application as follows.

IN THE CLAIMS

1-10. (Canceled)

11. (Original) A video data multiplexing device comprising:

a plurality of encoding means for encoding program data respectively including video data, outputting resultant encoded streams, generating statistical multiplexing data required for control using statistical multiplexing, and outputting the generated data on the same transmission channels as the encoded streams;

multiplexing means for acquiring the encoded streams and the statistical multiplexing data from the respective encoding means via the transmission channels, conducting multiplexing processing on the encoded streams and the statistical multiplexing data at a first rate greater than a data transmission rate on a transmission channel of a subsequent stage, outputting first data including the statistical multiplexing data, conducting multiplexing processing on data obtained by removing the statistical multiplexing data from the data outputted from the respective encoding means, at a second rate equal to a data transmission rate on the transmission channel of the subsequent stage, and outputting second data which does not include the statistical multiplexing data to the transmission channel of the subsequent stage; and

encoding control means for acquiring the statistical multiplexing data of the respective encoding means from the first data outputted from the multiplexing means, and conducting control using statistical multiplexing on the respective encoding means on

the basis of the statistical multiplexing data.

- 12. (Original) A video data multiplexing device according to claim 11, wherein the encoding means forms the encoded streams and the statistical multiplexing data respectively as packets and outputs the packets.
- 13. (Original) A video data multiplexing device according to claim 11, wherein the multiplexing means includes a multiplexing unit for acquiring the encoded streams and the statistical multiplexing data from the respective encoding means via the transmission channels, and multiplexing them, a first multiplexing control unit for controlling the multiplexing unit so that the first data may be outputted from the multiplexing unit at the first rate, and holding data obtained by removing the statistical multiplexing data from the first data outputted from the multiplexing unit, and a second multiplexing control unit for controlling the first multiplexing control unit so that the data held by the first multiplexing control unit may be outputted to the transmission channel of the subsequent stage at the second rate as the second data.
- 14. (Original) A video data multiplexing control method used in a video data multiplexing device including a plurality of encoding means for encoding program data respectively including video data and outputting encoded streams, multiplexing means for multiplexing the encoded streams outputted from controlling each of the encoding means, and encoding control means for controlling each of the encoding means, wherein control using statistical multiplexing is conducted on each of the encoding means by the encoding

control means, comprising:

a statistical multiplexing data output procedure in the encoding means for generating statistical multiplexing data required for control using statistical multiplexing, and outputting the generated data on the same transmission channel as the encoded streams are transmitted;

a multiplexing procedure in the multiplexing means for acquiring the encoded streams and the statistical multiplexing data from the respective encoding means via the transmission channels, conducting multiplexing processing on the encoded streams and the statistical multiplexing data at a first rate greater than a data transmission rate on a transmission channel of a subsequent stage, outputting first data including the statistical multiplexing data, conducting multiplexing processing on data obtained by removing the statistical multiplexing data from the data outputted from the respective encoding means, at a second rate equal to a data transmission rate on the transmission channel of the subsequent stage, and outputting second data which does not include the statistical multiplexing data to the transmission channel of the subsequent stage; and

an encoding control procedure in the encoding control means for acquiring the statistical multiplexing data of the respective encoding means from the first data outputted from the multiplexing means, and conducting control using statistical multiplexing on the respective encoding means on the basis of the statistical multiplexing data.

15. (Original) A video data multiplexing control method according to claim 14, wherein in the statistical multiplexing data output procedure, the statistical multiplexing data is formed as packets and outputted.

16-39. (Canceled)

REMARKS

This Amendment is responsive to the Final Action dated April 7, 2004 and the Advisory Action dated July 7, 2004. The Amendment merely cancels rejected claims and should therefore be entered in due course.

Claims 1-39 were pending in the application. In the Final Action, claims 11-15 were allowed and claims 1-10 and 16-39 were rejected. In this Amendment, claims 1-10 and 16-39 have been canceled. Only allowed claims 11-15 remain. Accordingly, the application is in condition for allowance, which action is earnestly solicited.

If any issues remain, or if the Examiner has any further suggestions, he/she is invited to call the undersigned at the telephone number provided below.

The Examiner is hereby authorized to charge any insufficient fees or credit any overpayment associated with the above-identified application to Deposit Account No. 50-0320.

The Examiner's consideration of this matter is gratefully acknowledged.

Respectfully submitted, FROMMER LAWRENCE & HAUG LLP

By:

Bruno Polito Reg. No. 38,580 (212) 588-0800



1 2 2004 (8)						PATENT 450114-4609		
S. S. S.	INTHE	UNITED STATE	S PATENT	AND TRADE	MARK OFFICE	<u> </u>		
TRANCASON F.:	:	Toshihiko Kita	zawa et al.					
Serial No.	:	09/319,851			٠.			
Filed	:	June 11, 1999						
For	:	VIDEO DATA MULTIPLEXER, VIDEO DATA MULTIPLEXING CONTROL METHOD, METHOD AND APPARATUS FOR MULTIPLEXING ENCODED STREAM, AND ENCODING METHOD AND APPARATUS						
Examiner	:	Chuong T. Ho						
Art Unit : 2664 745 Fifth Av New York, N Tel: 212-588 Mail Stop AF Commissioner for Patents						NY 10151 88-0800	CEIVED	
P.O. Box 1450								
Alexandria, VA 22313 Dear Sir:	-1430					А	UG 1 6 2004	
No add ☐ The fe	ditional fee is e has been ca	lculated as shown on of a small entity	below.	FR 1.9(f), and th			ology Center 260(ses apply.	
(1)	1	(2)	(3)	(4)	(5)	(6)	(7)	
(1)	Claims remaining after amendment			Highest number previously paid for	Present extra	Rate	Additional Fee	
Total claims	5		Minus	** = 39	*0x	\$18 (9)	= \$ 0.00	
Independent claims	2		Minus	*** = 10	* 0 x	\$86 (43)	= \$0.00	
			Total ad	ditional fee for the	his amendment	<u> </u>	\$ 0.00	
* If the entry in Colu ** If the highest numb *** If the highest numb	er of total cl	aims previously pa	id for is less	than 20, write "	20" in this space	space.		
☐ This application conherewith ☐.	ntains a mult	iple dependent cla	im. The req	uired fee of \$29	0(145) has been p	previously pai	id □, or is paid	
This response is be petition to request	ing filed with a <u>one</u> month	nin the <u>first</u> month extension of time.	following t A check co	he expiration of vering the cost o	the term original f the petition is e	ly set therefor nclosed.	This is a	
A check in the amo	ount of \$110.	00 is attached, whi	ch covers th	e cost of 🗌 add	itional claims <u>X</u> į	petition for ex	ctension of time.	
Charge \$ to 1	Deposit Acco	unt No. 50-0320.						
Please charge any a	additional fee	s incurred by reas	on of this re	sponse or credit	any overpayment	to Deposit A	ccount	

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on August 9, 2004 Bruno Polito, Reg. No. 38,580

Name of Applicant, Assignee or Registered Representative Signature August 9, 2004 Date of Signature

Respectfully submitted,

FROMMER LAWRENCE & HAUG LLP Attorneys for Applicants

Bruno Polito Reg. No. 38,580 Tel: 212-588-0800